SWISSLAMEX STONE

SWISSLAMEX STONE Estremoz 3mm

SWISSFORM STONE

SWISSFORM STONE Nero Marinace 1mm
Decorative glass made from a unique combination of glass and stone/marble

SWISSLAMEX STONE / SWISSFORM STONE creates a combination of glass and stone/marble that shines a totally new light on the oldest raw material in the world. A standard range of 42 stone/marble types and individually adaptable stone thicknesses down to a minimum of 0.7 mm offers a wealth of opportunities. The stone/marble can be processed as a polished surface, single-sided behind glass or between two sheets of glass. By employing suitable light sources, the result is a unique new look.

Characteristics

- Decorative glass produced as a laminated safety glass with its inherent active and passive safety properties
- 42 different stone/marble types available as a standard range. Other stone/marble types available on request.
- Various structural options with the stone as a polished surface, single-sided behind glass or laminated between two sheets of glass.
- Custom sizes up to a maximum of 2520 x 1320 mm; the stone sheets can be joined to form a larger sheet of glass with a barely perceptible joint.
- Reduced weight in comparison to pure stone.
- High translucency, depending on the stone thickness.
- Individually adaptable stone thicknesses down to a minimum of 0.7 mm.
- The decorative glass is also available in curved form.
- Product range tested in accordance with DIN EN 12543.

Notes

This is a natural product. We have in principle access to 1,000 different stone types and are able to offer these according to the project. As a general principle, the availability and quantity must be clarified on a project-by-project basis for the standard range.
Applications

- Facade elements
- Wall claddings
- Glass walls
- Floor panels
- Kitchen worktops and splash backs
- Furniture fronts
- Table tops

For exterior applications the stone needs to be laminated between glass. For interior application it is also possible to use the stone laminated on glass with stone or glass side on top.
Basic product range of stones

COVELANO
Marble, Italy
Age: Carboniferous
Rock group: metamorphic rock

WHITE FLOWER
Quartzite, Brazil
Age: Precambrian
Rock group: metamorphic rock

BIANCO ANTICO
Pegmatite, Brazil
Age: Precambrian
Rock group: plutonic rock

GOLDEN PERSA
Pegmatite, Brazil
Age: Precambrian
Rock group: plutonic rock

GOLDEN MACAUBAS
Quartzite, Brazil
Age: Precambrian
Rock group: metamorphic rock

FUSION
Quartzite, Brazil
Age: Precambrian
Rock group: metamorphic rock

LUISE BLUE
Quartzite, Brazil
Age: Precambrian
Rock group: metamorphic rock

AZUL MACAUBAS
Quartzite (with Dumortierite), Brazil
Age: Precambrian
Rock group: metamorphic rock

AZUL BAHIA
Foyaite, Brazil
Age: Precambrian
Rock group: plutonic rock
NACARADO
Vein quartz, Brazil
Age: Precambrian
Rock group: metamorphic rock

QUARZITE CIELO
Quartzite, Brazil
Age: Precambrian
Rock group: metamorphic rock

TAJ MAHAL
Quartzite, Brazil
Age: Precambrian
Rock group: metamorphic rock

ROSSO LEVANTO
Serpentinite, Italy
Age: Tertiary (Pliocene)
Rock group: metamorphic rock

JUPARANA BORDEAUX
Pegmatite, Brazil
Age: Precambrian
Rock group: metamorphic rock

VAN GOCH
Vein quartz, Brazil
Age: Precambrian
Rock group: metamorphic rock

CAPO LAVORO
Gneiss, Brazil
Age: Precambrian
Rock group: metamorphic rock

ELEGANT BROWN
Quartzite, Brazil
Age: Precambrian
Rock group: metamorphic rock

BROWN CHOCOLAT
Cataclasite, Brazil
Age: Precambrian
Rock group: metamorphic rock
IRISH GREEN
Silicate marble, Ireland
Age: Precambrian
Rock group: metamorphic rock

VERDE BAMBO
Gneiss (metamorphic tuffite),
Brazil
Age: Precambrian
Rock group: metamorphic rock

VERDE LAPPONIA / MASi / ATLANTIS
Quartzite (fuchsite-quartzite),
Finland
Age: Precambrian
Rock group: metamorphic rock

BRECHe De VENDOME
Silicate marble, Brazil
Age: Precambrian
Rock group: metamorphic rock

BRECCUA PONTIFICIA
Limestone, Italy
Age: Paleozoic
Rock group: sedimentary rock

RED JASPE
Quartzite (fuchsite-quartzite),
Finland
Age: Precambrian
Rock group: metamorphic rock

NERO MARINACE
Coarse clastite (metaconglomerate), Brazil
Age: Precambrian
Rock group: metamorphic rock

ROSSO MARINACE
Coarse clastite (metaconglomerate), Brazil
Age: Precambrian
Rock group: metamorphic rock

VERDE MARINACE
Coarse clastite (metaconglomerate), Brazil
Age: Precambrian
Rock group: metamorphic rock
FOSSIL BLACK
Limestone, Morocco
Age: Devonian
Rock group: sedimentary rock

FOSSIL BROWN
Limestone, Morocco
Age: Devonian
Rock group: sedimentary rock

NERINEA
Limestone, Spain
Age: Jurassic
Rock group: sedimentary rock

IMPERIAL WHITE
Gneiss, India
Age: Precambrian
Rock group: metamorphic rock

IVORY MILKY WHITE
Granulite, India
Age: Precambrian
Rock group: metamorphic rock

IVORY BROWN / SHIVAKASHI
Migmatite, India
Age: Precambrian
Rock group: metamorphic rock

KASHMIR WHITE
Granulite, India
Age: Precambrian
Rock group: metamorphic rock

KASHMIR GOLD
Granulite, India
Age: Precambrian
Rock group: metamorphic rock

JUPARANA COLOMBO
Migmatite, India
Age: Precambrian
Rock group: metamorphic rock
ROSA GHIANDONE
Granite, India
Age: Precambrian
Rock group: metamorphic rock

AZUL PLATINO
Granulite, India
Age: Precambrian
Rock group: metamorphic rock

BALTIC BROWN
Migmatite, India
Age: Precambrian
Rock group: metamorphic rock

GIALLO VENEZIANO
Granulite, India
Age: Precambrian
Rock group: metamorphic rock

BROWN ANTIQUE
Granulite, India
Age: Precambrian
Rock group: metamorphic rock

LABRADOR BLUE
Migmatite, India
Age: Precambrian
Rock group: metamorphic rock